# SMARTRAID<sup>®</sup> Century

PM2654U2-R Available with one, two or three **Ultra2 SCSI Channels** 

### **ULTRA2 SCSI RAID CONTROLLER**

- Intel® i960® RD processor for peak performance
- 2 Expansion Modules add 1 or 2 additional Ultra2 SCSI channels or 1 Fibre Channel Arbitrated Loop
- PCI 132MB/s data transfers, 32-bit, 33MHz
- 4 Internal and external 68-pin SCSI connectors
- Includes high-speed RAID data path engine, hardware XOR and ECC processor
- 6 Support for up to 64MB of hardware cache



- Fully I<sub>2</sub>O<sup>®</sup> compliant
- Controls SCSI-1, SCSI-2 or SCSI-3 devices
- Controls Wide or Narrow Ultra2, Ultra or Fast SCSI devices with up to 80MB/s transfer rate
- Controls up to 15 SCSI devices per channel
- Up to 12 meter SCSI cable length
- Integrated hardware RAID 0, 1, 5, 0+1 and 0+5
- 4 SIMM sockets support up to 64MB of hardware cache (DPT ECC EDO or industry standard EDO SIMMs)
- Expansion Modules add 1 or 2 additional Ultra2 SCSI channels or 1 Fibre Channel Arbitrated Loop
- PCI 2.1 compliant with 132MB/s bus mastering

Intel i960 RD processor for ultra-low host CPU utilization

X treme Performance

EXPERIENCE

- SCSI SCRIPTS<sup>®</sup> processor for maximum SCSI performance
- Very high-density SCSI connector allows 3 external SCSI channels from one slot
- Flash-upgradable firmware and BIOS
- Supports SAF-TE, SES and DEC Fault Bus for intelligent storage cabinets
- Dynamic Array Expansion permits drives to be added on-the-fly to existing arrays
- Easy-to-use GUI Storage Management Software
- BIOS-based SCSI and RAID configuration utility



## PM2654U2-R Technical Specifications

	PMZ034UZ-K Technic	ai specifications	
Expansion Modules SX4054U2 SCSI Expansion Modules add one (SX4054U2-1) or two (SX4054U2-2) additional Ultra2 SCSI channels to any SmartRAID V SCSI controller, supporting up to 45 SCSI devices from a single PCI slot. Supports Fast and Ultra SCSI devices	• SCSI Features SCSI Interface Maximum SCSI Transfer Rate SCSI Bus Number of SCSI Busses Maximum Number SCSI Devices External SCSI Connector Internal SCSI Connector	Ultra2 SCSI-3 80MB/s 16-bit with multi-mode SE/LVD termination 1 (upgradable to 3) 15 (upgradable to 45) 68-pin Very High Density Cable Interconnec 68-pin High Density	
as well. SX4055F Fibre Expansion Module adds one Fibre Channel	PCI Features Host Interface Maximum PCI Transfer Rate	32-bit PCI 2.1 132MB/s	
Arbitrated Loop port to any SmartRAID V SCSI or Fibre Channel controller, controlling up to 126 Fibre Channel devices.	UnixWare <sup>®</sup> 2.1.4.2, SCO UnixWare 7 • I <sub>2</sub> O compliant	)® 3.2.4.2, SCO OpenServer 5, NetWare® 4.11, 7, OS/2®, Win 95/98 e or SCSI OSMs provided with Windows NT, SCO, NetN	Ware
SM4050 ECC EDO SIMMs provides 16MB (SM4050-16) or 64MB (SM4050-64) of high-speed disk cache for SmartRAID V controllers, plus DPT's exclusive SmartCorrect™ ECC technology which detects and corrects up to 32-bit data errors. (SmartRAID V controllers also accept industry standard EDO 4MB, 16MB or 64MB SIMMs.)	<ul> <li>Power Requirements         <ul> <li>Voltage</li> <li>Ripple and Noise</li> <li>Current</li> </ul> </li> <li>Reliability         <ul> <li>MTBF</li> </ul> </li> </ul>	5V +/- 5% 50mV peak-to-peak max 2.0A typical > 400,000 Hours	fof.
Management Utilities Storage Manager™ is a window into your storage system. This user-friendly, self-installing, GUI-based utility provides:	Environmental Specifications Ambient Temperature Relative Humidity Altitude	(operating) 0° to 50° C 10% to 90% non-condensing 3,000 meters (10,000 feet)	
<ul> <li>Easy, point-and-click creation, deletion and maintenance of disk arrays</li> <li>Array diagnostics</li> <li>Event logging and notification</li> <li>I/O load monitoring</li> <li>Device identification, status, and inventory</li> <li>Supports Windows<sup>®</sup> 95/98, NT<sup>®</sup>, NetWare<sup>®</sup>, SCO<sup>®</sup> Unix<sup>®</sup>, UnixWare<sup>®</sup> and others</li> <li>Remote management of NT, NetWare, SCO Unix, UnixWare and other servers via TCP/IP or modem connection</li> <li>Online help</li> </ul>	<ul> <li>Agency Certifications FCC, CE, UL, CSA, AUSTEL, SMA</li> <li>Complete Kit Contents         <ul> <li>PM2654U2-R Ultra2 SCSI RAID Cor</li> <li>Ultra2 Wide internal SCSI cable wit</li> <li>Storage Management software</li> <li>I<sub>2</sub>O device drivers</li> <li>User's Manual and Quick Install Guild</li> </ul> </li> </ul>	th multi-mode terminator, supports 4 SCSI devices	n o r
<ul> <li>SMOR (Storage Manager On ROM) is a BIOS-based set-up utility that allows you to quickly configure SmartRAID controllers and attached devices without having to boot an operating system. Features include:</li> <li>Device identification, status, and inventory</li> <li>Configure controller hardware options</li> <li>Low-level formatting hard drives</li> </ul>	<b>Distributed</b> Processing Technology* <b>DPT Corporate Headquarters</b> 140 Candace Drive, Maitland, FL 32751 USA Tel 407/830-5522 FAX 407/260-5366 Charles Marci Accounters	Southern Europe         Poland           Munich, Germany         Poznan-Kozieglowy           Tel 49 (0) 89 92 404 160         Tel 48 (0) 602-258303           FAX 40 (0) 00 00 40 4000         Tel 48 (0) 602-258303	<i>trer</i>

- View and modify RAID configurations

Internet:www.dpt.com **Northern Europe** 

Sales FAX 407/260-6690

Milton Keynes, United Kingdom Tel 44(0)1908-233951 FAX 44(0)1908-230837

FAX 49 (0) 89 92 404 200

#### DPT Japan (JTI) Tokyo, Japan Tel (81) 3-5951-4302 FAX (81) 3-5951-4304

**DPT** Australia Watson (Canberra) Tel (011) 61-412-004830 FAX (011) 61-624-89732

FAX 48 (0) 61-8520707

© 1998 Distributed Processing Technology Corporation. All rights reserved. Distributed Processing Technology, the DPT logo and SmartRAID are registered trademarks of Distributed Processing Technology Corporation. Storage Manager and SmartCorrect are trademarks of Distributed Processing Technology Corporation. All other trademarks are property of their respective owners.

BBS 407/831-6432

MM-0491-1298

#### **Management Utilit**

- Easy, point-and-click maintenance of disk
- Array diagnostics
- · Event logging and n
- I/O load monitoring
- Device identification
- Supports Windows® SCO® Unix®, UnixWa
- Remote manageme Unix, UnixWare and modem connection
- Online help

- Device identification
- Configure controller
- Low-level formatting
- · Create and delete disk arrays